If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

8.14.c Example of Confined Space Entry Permit

	8.14		
	Hand Pro	cessed Changes	
		-	
HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>
	Approved:	Signature on Fi	le .

A. Etkin

CONFINED SPACE ENTRY PERMIT #00- 04.

POST PERMIT AT ENTRANCE TO CONFINED SPACE

GENERAL [**ES&HS** – 2.2.4]

Permit for Confined Space Located in RHIC Ring Service Building: - 1006

Cryogenic Valve Box: - Yellow

This Permit is only for cutting or welding process piping required to access and repair a leak in the valve box. The work involves cutting pipes to access the leaking valve cutting it out and welding in a replacement.

Entry Permit Valid	From	To
Date		
Time		

This area is subject to a potential <u>OXYGEN DEFICIENCY HAZARD</u> and requires that <u>ATMOSPHERIC TESTING</u> be performed before each entry period. Continuous Oxygen monitoring is also required.

Continuous Forced Air exhaust shall be provided. The intake for the exhaust hose shall be on the opposite side of the weld from the welder and shall direct the air stream from the work area away from the workers.

Flame Retardant blankets and / or a metal barrier shall be used to protect the super insulation in the area. Loose super insulation shall be removed from the immediate area.

Fire Watch shall have a Halon 1211 Fire Extinguisher in the immediate area and shall use safety glasses with a density 5 lens as protection from reflected ark light. A blast of compressed air may be used to extinguish a small super insulation fire unless the safety of the entrant is comprimised.

During Welding operations Supplied Air Respirators may be used to reduce exposure.

<u>NOTE</u>:- Personnel using Supplied Air Respirators require specific additional training and supervision.

NOTE:- All Electrical Equipment used in the space shall be protected by a GFCI device.

ENTRANTS AND ATTENDANTS SHALL HAVE VALID CONFINED SPACE TRAINING

Attendant shall maintain visual and voice contact with entrant and shall not enter the box to affect a rescue. Rescue without entry to box is permitted.

Emergency Services shall be summoned by the use of a pull box and/ or calling extension 2222.

Records of all Atmospheric Testing, Entrants, Attendants and Reviews by Entry Supervisor <u>SHALL</u> be Maintained on Record Sheets that are kept with this permit and that shall be attached to this permit when returned to the RHIC ES&H Coordinator.

PERMIT VALID FOR WORK IN ENTRY AREA ONLY! CONDITIONS IN THE SPACE SHALL BE REVIEWED BY THE SUPERVISOR EACH DAY TO CONFIRM THAT THERE HAVE NO SIGNIFICANT CHANGES! ENTRY AUTHORIZED BY:

	Asher Etkin ENTRY CANCELLED BY:	10/31/2000 9:21 AM			
NAME:	SIGNATURE:	DATE:	TIME:		
REASON FOR CANCELI	LATION:				
Entry Operation Complete	ed Prohibited Condition Arose (Spe	ecify)			

CONFINED SPACE MULTIPLE ENTRY RECORD

Permit Loca	tion:				Perm					_	
		_	ENTRY			ME IN	& OUT				
Entrant	Attendant	Date		Da	Date			Date		Date	
		In	Out	In	C	Out	In	Out	In	Out	
		<u>A'</u>	<u>TMOSI</u>	<u>PHERIC</u>	C TEST	ING R	ECOR	<u>D</u>			
Condition	Acceptab Levels	le -	Date		Date		Date		Date		
			Read	Time	Read	Time	Read	Time	Read	Time	
Oxygen	19.5%-23										
Explosive	< 10% Ll										
CO	< 25 ppm										
H ₂ S	< 10 ppm										
Tester Test Equipm Type:-	nent										
Serial #:-											
Date of Calib	oration:-										
	onally tested t nain as at the t			ent and		ed the				ns in the	
Date											
Signature											